

Proceeding: In the Matter of 1998 Biennial Regulatory Review -- Amendment of Part of the ☐ Record 1 of 2
Applicant Name: Ronald G. Parsons
Proceeding Name: 98-143 Author Name: Ronald G. Parsons
Lawfirm Name: _____
Contact Name: _____ Contact Email: w5rkn@amsat.org
Address Line 1: 7507 Downridge Dr.
Address Line 2: _____
City: Austin State: TX ☐
Zip Code: 78731 Postal Code: _____
Submission Type: CO ☐ Submission Status: ACCEPTED ☐ Viewing Status: UNRESTRICTED ☐
Subject: _____
DA Number: _____ Exparte Late Filed: _____ File Number: _____
Calendar Date Filed: 08/23/1998 10:59:09 AM Date Disseminated: _____ Filed From: EMAIL
Official Date Filed: 08/24/1998 Date Released/Denied: _____ Initials: _____
Confirmation # _____ Date Filed: _____

DOCKET FILE COPY ORIGINAL

Proceeding: In the Matter of 1998 Biennial Regulatory Review -- Amendment of Part of the ☐ Record 2 of 2
Applicant Name: Ronald G. Parsons
Proceeding Name: 98-143 Author Name: Ronald G. Parsons
Lawfirm Name: _____
Contact Name: _____ Contact Email: w5rkn@amsat.org
Address Line 1: 7507 Downridge Dr.
Address Line 2: _____
City: Austin State: TX ☐
Zip Code: 78731 Postal Code: _____
Submission Type: CO ☐ Submission Status: ACCEPTED ☐ Viewing Status: UNRESTRICTED ☐
Subject: _____
DA Number: _____ Exparte Late Filed: _____ File Number: _____
Calendar Date Filed: 08/23/1998 10:55:24 AM Date Disseminated: _____ Filed From: EMAIL
Official Date Filed: 08/24/1998 Date Released/Denied: _____ Initials: _____
Confirmation # _____ Date Filed: _____

98/143

8/24/98

RECEIVED

AUG 24 1998

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

No. of Copies rec'd 1
DOCKET

With regard to the requirements for Morse Code proficiency for Amateur Radio Licenses, I would request that at maximum, a two tier requirement of 5 wpm and 12 wpm such as proposed by the ARRL be used. As an alternative, the requirement of 12 wpm be waived and replaced by a more technical addendum to the written exams. The addendum would place emphasis on more modern means of digital communication.

As a longer term goal, complete elimination of all Morse Code requirements should be pursued with the appropriate international bodies.

--

Ron Parsons
W5RKN

Proceeding: In the Matter of 1998 Biennial Regulatory Review -- Amendment of Part of the ☒ Record 1 of 2
Applicant Name: Ronald G. Parsons
Proceeding Name: 98-143 Author Name: Ronald G. Parsons
Lawfirm Name:
Contact Name: Contact Email: w5rkn@amsat.org
Address Line 1: 7507 Downridge Dr.
Address Line 2:
City: Austin State: TX ☒
Zip Code: 78731 Postal Code:
Submission Type: CO ☒ Submission Status: ACCEPTED ☒ Viewing Status: UNRESTRICTED ☒
Subject:
DA Number: Exparte Late Filed: File Number:
Calendar Date Filed: 08/23/1998 10:59:09 AM Date Disseminated: Filed From: EMAIL
Official Date Filed: 08/24/1998 Date Released/Denied: Initials:
Confirmation # Date Filed:
Proceeding: In the Matter of 1998 Biennial Regulatory Review -- Amendment of Part of the ☒ Record 2 of 2

DOCKET FILE COPY ORIGINAL

Applicant Name: Ronald G. Parsons
Proceeding Name: 98-143 Author Name: Ronald G. Parsons
Lawfirm Name:
Contact Name: Contact Email: w5rkn@amsat.org
Address Line 1: 7507 Downridge Dr.
Address Line 2:
City: Austin State: TX ☒
Zip Code: 78731 Postal Code:
Submission Type: CO ☒ Submission Status: ACCEPTED ☒ Viewing Status: UNRESTRICTED ☒
Subject:
DA Number: Exparte Late Filed: File Number:
Calendar Date Filed: 08/23/1998 10:55:24 AM Date Disseminated: Filed From: EMAIL
Official Date Filed: 08/24/1998 Date Released/Denied: Initials:
Confirmation # Date Filed:

INTERNET FILING

98-143
8/24/98

RECEIVED

AUG 24 1998

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

No. of Copies rec'd
1
000000

With regard to the requirements for Morse Code proficiency for Amateur Radio Licenses, I would request that at maximum, a two tier requirement of 5 wpm and 12 wpm such as proposed by the ARRL be used. As an alternative, the requirement of 12 wpm be waived and replaced by a more technical addendum to the written exams. The addendum would place emphasis on more modern means of digital communication.

As a longer term goal, complete elimination of all Morse Code requirements should be pursued with the appropriate international bodies.

-----F1FDD2D3149297310C714575--